INTRODUCTION

The purpose of this MAA wide standard is to establish the Office of Technology (OT) Standards and Specifications for Communications Systems and Infrastructure (commonly referred to as OT STANDARDS) for the Maryland Aviation Administration (MAA) communication facilities, providing distribution pathways, and infrastructure, both within (Inside Plant) and between buildings (Outside Plant), Testing and work acceptance at Baltimore/Washington International Thurgood Marshall Airport (BWI) and Martin State Airport and all MAA owned facilities

This Standard will provide Designers, Contractors and Installers (DCI), employees and tenants with the parameters, details and features that the OT will require to be incorporated into all projects, installations and repairs. This will provide consistency and compatibility between new and existing equipment/infrastructure.

These standards have been developed, and updated since first published in 2007. We have incorporated lessons learned and industry best practices in subsequent updates.

The Office of Technology (OT) Standards and Specifications for Communications Systems and Infrastructure is divided into functional sections, where applicable a subsection will have references to other sections. This is done to reduce duplicate information. All sections collectively are the OT Standards.

The intent of the OT Standard is to provide technical guidance and policy.

Purpose: To document and provide consistent current guidance and policy to all personnel who are performing, construction, installation, inspection, maintenance, and field certifying systems.

Objective: Consolidate standards and best industry practices in one place which have been confirmed as the means by which all MAA representatives shall interpret the building code and standard references.

NOTE: The Aviation Industry may have more stringent requirements than published standards and communications standards may differ from industry standards.

It is very important that the Office of Technology (OT) be consulted as early in the process as possible. Only OT can assign or allocate communications facilities and access to those facilities.

The following industry standards are the basis for the structured Telecommunications/Communications system described in this document

TIA/EIA

TIA/EIA-568-B	Commercial Building Telecommunications Cabling Standard
TIA/EIA-569-A	Commercial Building Standard for Telecom Pathways and
	Spaces
TIA/EIA-606	Administration Standard for the Telecommunications
	Infrastructure of Commercial Buildings
TIA/EIA-607	Commercial Building Grounding/Bonding
	Requirements

<u>NFPA</u>

NFPA-70	National Electric Code (NEC)-1999 ISO/IEC
ISO/IEC 11801	Generic Cabling for Customer Premises
NFPA- 75	Protection of Information Technology Equipment
NFPA- 76	Protection of Telecommunications Facilities

Conflicts in Standards

In the event of any conflicting standards or guidelines the Office of Technology Engineer will make the final determination of which standard takes precedence.

By definition the OT Engineers are

Mr. Timothy Watson, Manager, Telecommunications

Mr. Dwayne Abrams, Premise Distribution Systems Administrator